## GENERAL

### **FEATURES**

Tracker type	Independent-row single-axis 1P tracker
Tracker length	Up to 260m (853') length; coherent string conform tables
Array height	Height rotation axis from 1.30m to 1.90m (4'3" to 6'3")
Foundation	Sigma shaped steel posts (rammed, pre-drilled, concrete)
Tracking range	±60°
Slope tolerances	36% N-S; 36% E-W without grading
Allowable windspeed	Up to 75m/s; 3-s gust at 10m (270km/h; 168mph)
Stow position	Flat stow
Ground cover ratio (GCR)	Standard from 31% to 53%
Module attachment	Screw, Lockbolt or Clip
Motor type	DC and AC available
Drive units per MWp	Configurable to less than 7
Solar tracking method	Astronomical algorithm
Grounding system	Self-grounded hardware available
Sensors	Wind speed, wind direction (snow and flood sensor if needed)
Control and communication	BUS wired, ZigBee or Lora wireless communication available
Nighttime stow	Individually customizable
Backtracking	3D adaptive backtracking
Services	Onsite training and commissioning
Aeroelastic wind tunnel test	Advanced aeroelastic test with CPP Wind Engineering
Certifications	UL 3703 / UL 2703 / IEC 62817
Warranty	Structural components: 15 years Electronical components: 5 years























# Most advanced

# one-in-portrait tracker solution

The L:TEC®'s patented decoupled and locking drive technology has made it possible to deploy XXL modules and longer string lengths without compromising the stability of the trackers. In addition, the low inclination stow offers the best module protection available whilst the lifetime stress on the tracker and modules is significantly decreased.

MULTI LOCKING TECHNOLOGY ensures that the tracker is mechanically self-locked, minimizing loads on the drive unit. This locked structure is as stable as a fixed tilt.



### **MAXIMUM DESIGN FLEXIBILITY**

UNLIKE ANY OTHER TRACKER

- Suits all modules types: 72 Cells, 78 Cells, 66 Cells, bifacial
- BOS-optimized layout
- Modular tracker configuration





UP 260 MODULES PER TRACKER WITH ONE DRIVE UNIT

### **UP TO 260 M TRACKER UNIT**

The decoupled drive technology is more

efficient than all traditional drives. The smart

drive technology transfers the table loads

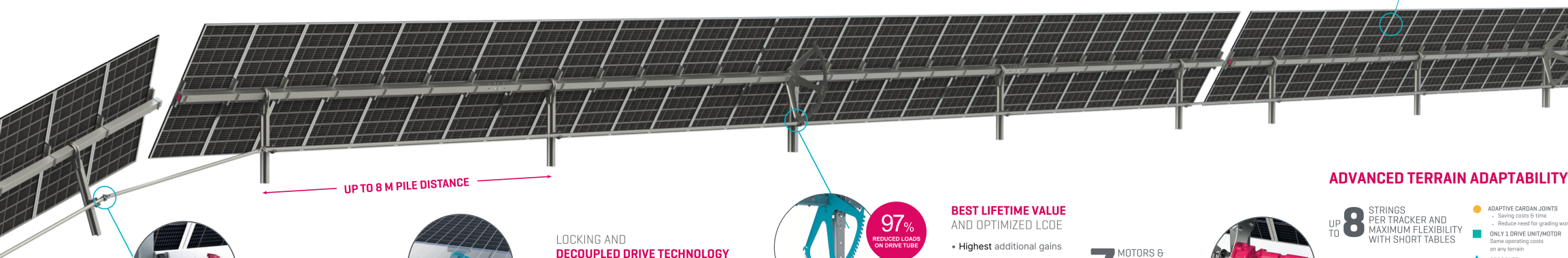
directly into foundations and ensures that

forces on the drive are kept to an absolute

· This is why we can build the longest and

most flexible trackers on the market.

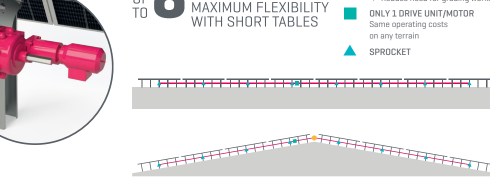
1 String per Table and up to 8 Strings per tracker unit



- Optimizes overall yields CONTROLLERS
- Improves system lifetime
- AC/DC options available

### POWERED BY **JUST 1 DRIVE UNIT**

- 3 times less drive units than competitors
- Higher availability
- Lower maintenance costs





### CARDAN JOINTS **ADAPT TO ANY TERRAIN**

- Each table can be installed at an angle of up to 36 % from the previous table
- Reduced need for complex grading works

# FLAT STOW POSITION 360° WIND PROTECTION

- Unique protection against extreme weather conditions
- Up to 50 % less stress with flat stow
- Withstands winds of up to 75m/s 3-s gust
- Higher energy yield during stowing
- Less module stress than other stow strategies